

Application/Control No.	Applicant(s)/Patent under Reexamination
10/786,612	CUNY ET AL.
Examiner	Art Unit

1626

	IS	SUE CLA	SSIFICATION	ON							
ORIGINAL			CROSS REFERENCE(S)								
CLASS / SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
314 326	546	209									
INTERNATIONAL CLASSIFICATION	548	146									
ABIK 311445	7,7	7									
0010401100											
/ /											
(Qss/stant Examiner) (Qst	(a	Total Claims Allowed: 20									
(Jega Introments Examiner)		PRIMAR	Q SOLOLA Y EXAMINER Examiner) (0	O.G. Print Claim(s)	O.G. Print Fig.						
Claims renumbered in the	same orde	r as presented	hy applicant	] CDA	Птр	□ B 1 47					

Robert Shiao

	Claims renumbered in the same order as presented by applicant							☐ CPA			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original	Final	Original		Final	Original		Final	Original		Final	Original
	1/		4	31			87 87 88		ST.			121			151			181
	14			32			87		94			122			152			182
	1/3/			33			63		<b>3</b>			123			153			183
	1/4,		L	34			SE SES STATE PORTER DE		M			124			154			184
<u></u>	VB,		5	35			68		63			125			155			185
	18		6	36			58		<b>(9</b> 6			126			156			186
	17			21			67		<b>S</b>			127			157			187
	/8/			28 28			88		98,			128			158			188
	18			28			69		99			129			159			189
<u></u>	///			49/			<i>\$</i> 9		100			130			160			190
	49			1/2			1		101			131			161			191
	12 43			44			12		102			132			162			192
	43/			43			78		103			133			163			193
	14 15/			AS			99		105			134			164			194
<u></u>	15/		//_	45			459		105			135			165			195
<u> </u>	16 /17		8	46					186-			136			166			196
			9	47			7		107			137			167			197
	138		10	48			78		108			138			168			198
<u> </u>	19 20		11	49			79/		109			139			169			199
ļ	20		12	50			80		110			140			170			200
	(2)		./3_	51			81 82 83		111			141			171			201
	22, 28		14	52			82		112			142			172			202
	7/3		15	53			/83		113			143			173			203
	25 28		16	54			84		114			144			174			204
<u> </u>	25)		11	55			<b>/</b> 85		115			145			175			205
	28		18	56			85 86 87		116			146			176			206
	27		17	57			<b>/</b> 87		117			147			177			207
L	28		20	د58			88		118			148			178			208
2	29			59			<b>89</b>		119			149			179			209
1.2	30			<b>200</b>			<b>9</b> 0		120			150			180			210